



Press Contact:

Michele Wyman, GolinHarris 415-274-7911 mwyman@golinharris.com

Launches: 2012

Size: Approximately 1.8 inches tall, 6.8 inches wide and 10.5 inches long.

New Controller: Approximately 5.3 inches high, 9.0 inches long and 0.9 inches deep (not including

buttons and other projections). The new controller incorporates a 6.2-inch, 16:9 touch screen and traditional button controls, including two analog Circle Pads. This combination removes the traditional barriers between games, players and the TV by creating a second window into the video game world. The rechargeable controller includes a Power button, Home button, +Control Pad, A/B/X/Y buttons, L/R buttons and ZL/ZR buttons. It includes a built-in accelerometer and gyroscope, rumble feature, camera, a microphone, stereo speakers, a sensor strip and a stylus.

Other Controls: Up to four Wii Remote™ (or Wii Remote Plus) controllers can be connected at once.

The new console supports all Wii[™] controllers and input devices, including the Nunchuk[™] controller, Classic Controller[™], Classic Controller Pro[™] and Wii Balance

Board[™].

Media: A single self-loading media bay will play 12-centimeter proprietary high-density

optical discs for the new console, as well as 12-centimeter Wii optical discs.

Video Output: Supports 1080p, 1080i, 720p, 480p and 480i. Compatible cables include HDMI,

component, S-video and composite.

Audio Output: Uses AV Multi Out connector. Six-channel PCM linear output through HDMI.

Storage: The console will have internal flash memory, as well as the option to expand its

memory using either an SD memory card or an external USB hard disk drive.

CPU: IBM Power®-based multi-core microprocessor.

GPU: AMD Radeon[™]-based High Definition GPU.

Other: Four USB 2.0 connector slots are included. The new console is backward compatible

with Wii games and Wii accessories.

Note: Details are subject to change.

